

Abstract of the Disclosure

Disclosed is a reading stand with attached magnifying glass, in which the magnifying glass is of a size substantially identical to a copy holder of the reading stand and is mounted at a parallel position spaced apart from the copy holder of the reading stand at a certain distance so as to allow a relative position to the copy holder to be adjusted. The reading stand with attached magnifying glass, which includes a base plate, a copy holder and a slant adjusting girder and is capable of adjusting the copy holder to have a preset slant angle relative to the base plate, comprises the magnifying glass having a size substantially identical to the copy holder, and a positioning means, coupled to an upper portion of the magnifying glass, for allowing shifting of the magnifying glass in at least one direction of y- and z-axial directions, so that the magnifying glass is positioned on a plane parallel to the copy holder.